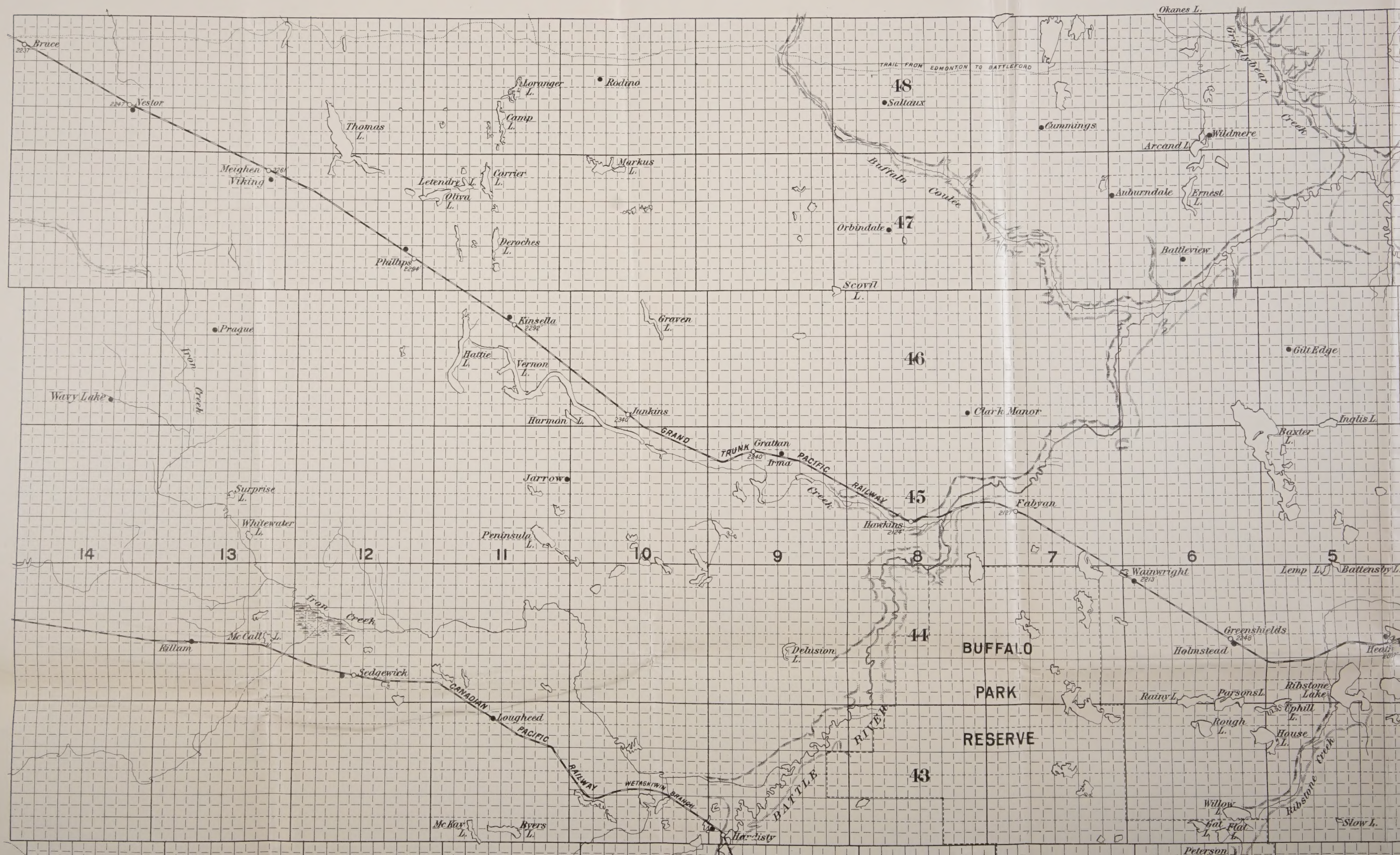


PROVINCE OF ALBERTA

RIBSTONE CREEK SHEET

WEST OF FOURTH MERIDIAN

Sectional Map,
Three Miles to one Inch. $\frac{1}{190,080}$.



PROVINCE OF ALBERTA
RIBSTONE CREEK SHEET

WEST OF FOURTH MERIDIAN

266

Revised to the 23rd October 1911





PHOTO-ZINCOGRAPHED AT THE SURVEYOR GENERAL'S OFFICE OTTAWA, CANADA

REFERENCES.

Trails
Trails surveyed
Post Offices
Railway Stations
Range numbers	23
Township numbers	42

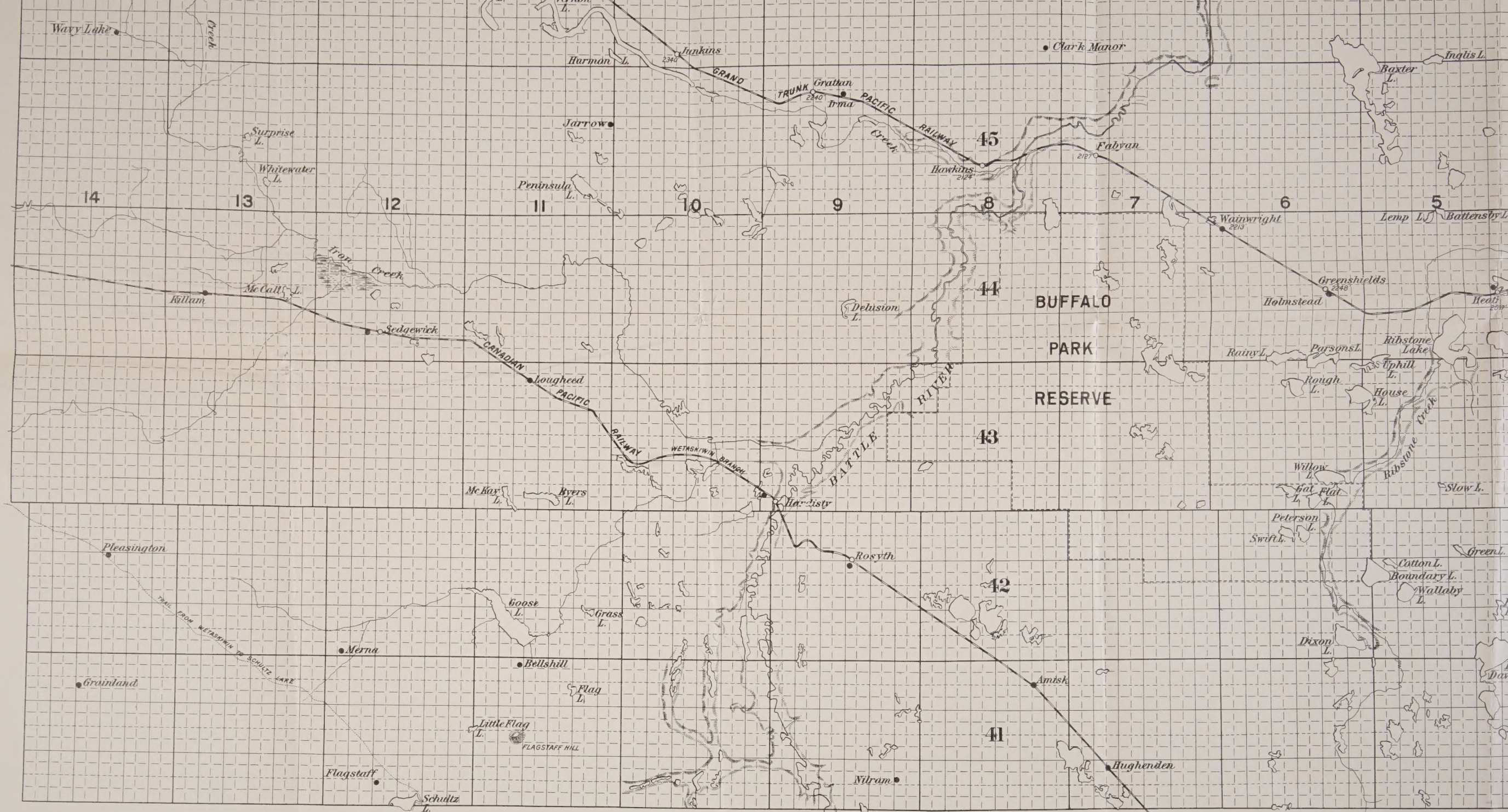


DIAGRAM
Shewing Subdivision of Townships

31	32	33	34	35	36
30	29	28	27	26	25
19	20	21	22	23	24
18	17	16	15	14	13
7	8	9	10	11	12
6	5	4	3	2	1



15

follow - 321

UAA-1974-169-9/2/6/7/55-01

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ACCESSION No. 74-169-861
REFERENCE No. 9/2/6/7/55

MAP SHOWING POSITIONS OF MAGNETIC STATIONS OCCUPIED

Scale, 35 miles to an inch.



STATIONS OF MAGNETIC STATIONS OCCUPIED TO DECEMBER 31, 1911

To accompany the Annual Report of the Topographical Surveys Branch, Department of the Interior, 1911-1912









UAA-1974-169-9/2/6/7/56-001

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ACCESSION No. 74-169

REFERENCE No. 9/2/6/7/56

MAP SHOWING THE AZIMUTH OF MAGNETIC NORTH IN WESTERN

Scale, 35 miles to an inch.



OF MAGNETIC NORTH IN WESTERN CANADA FOR JANUARY 1912

To accompany the Annual Report of the Topographical Surveys Branch, Department of the Interior, 1911-1912









UAA-1974-169-9/2/6/7/57-001

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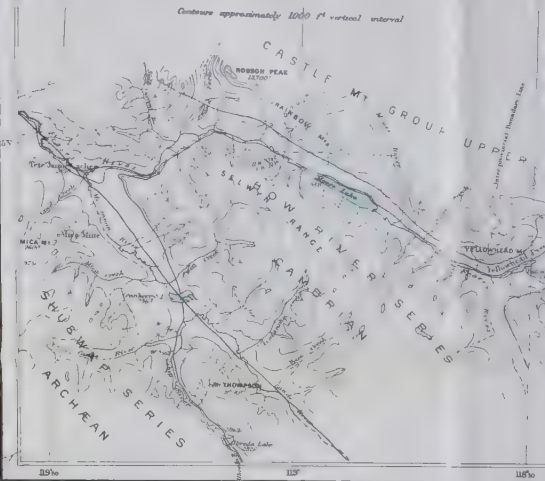
CRETACEOUS
 Rather more green sandstone in the principal outcrop in this formation, near the mountains interbedded with greenish sandstone and fossiliferous with corals, corals, and other fossils, generally fossiliferous, including this series of fossils.

DEVON-CARBON FERROUS
 The upper part of this group consists of the greenish sandstone, grey limestone, black shale, and other fossils, including this series of fossils.

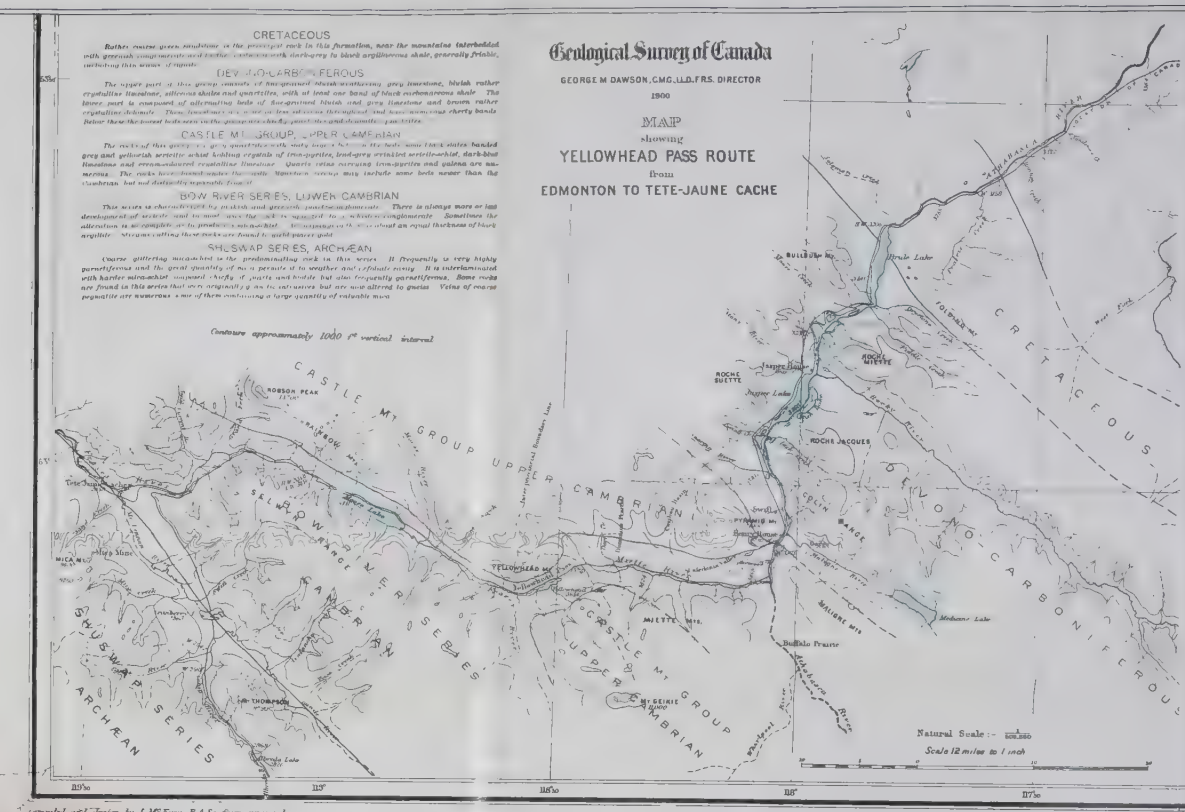
CASTLE MT. GROUP, UPPER CAMBRIAN
 The rocks of this group are green sandstone, with thin layers of shale, and other fossils, including this series of fossils.

BOW RIVER SERIES, LOWER CAMBRIAN
 This series is characterized by greenish and greyish quartz-conglomerate. There is always more or less development of quartz, and in some cases the rock is speckled in a white conglomerate. Sometimes the quartz is so large as to be easily seen, and sometimes it is so small as to be only a few grains in size. The rocks of this series are found in the Selwyn Mountains, and are of the same age as the rocks of the Bow River series.

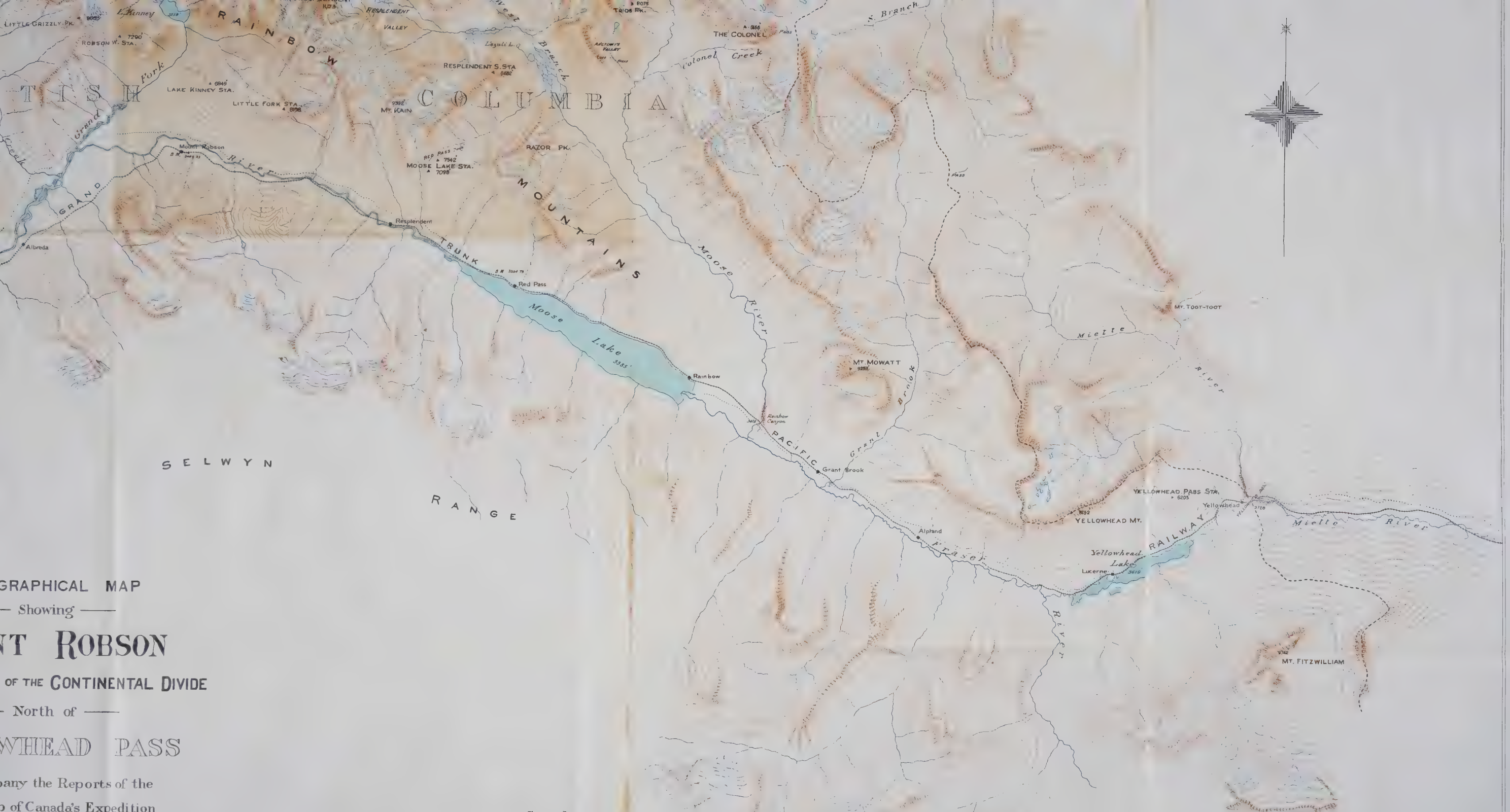
SHUSWAP SERIES, ARCHEAN
 Coarse, glittering micaceous is the predominant rock in this series. It frequently is very highly garnetiferous and the great quantity of mica gives it a shaly and foliated quality. It is interbedded with harder micaceous, and is of quartz and biotite, but also frequently quartziferous. Some rocks are found in this series that were originally granite, but are now altered to gneiss. The rocks of this series are of the same age as the rocks of the Shuswap series.



NOTE: The names of the mountains and rivers are given by the Geographic Board of Canada.



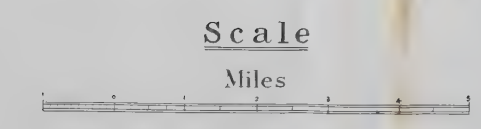
NOTE: The names on this map have not been passed by the Geographic Board and are subject to revision.



TOPOGRAPHICAL MAP
— Showing —
MT ROBSON
OF THE CONTINENTAL DIVIDE
— North of —
YELLOWHEAD PASS

Many the Reports of the
of Canada's Expedition
1911

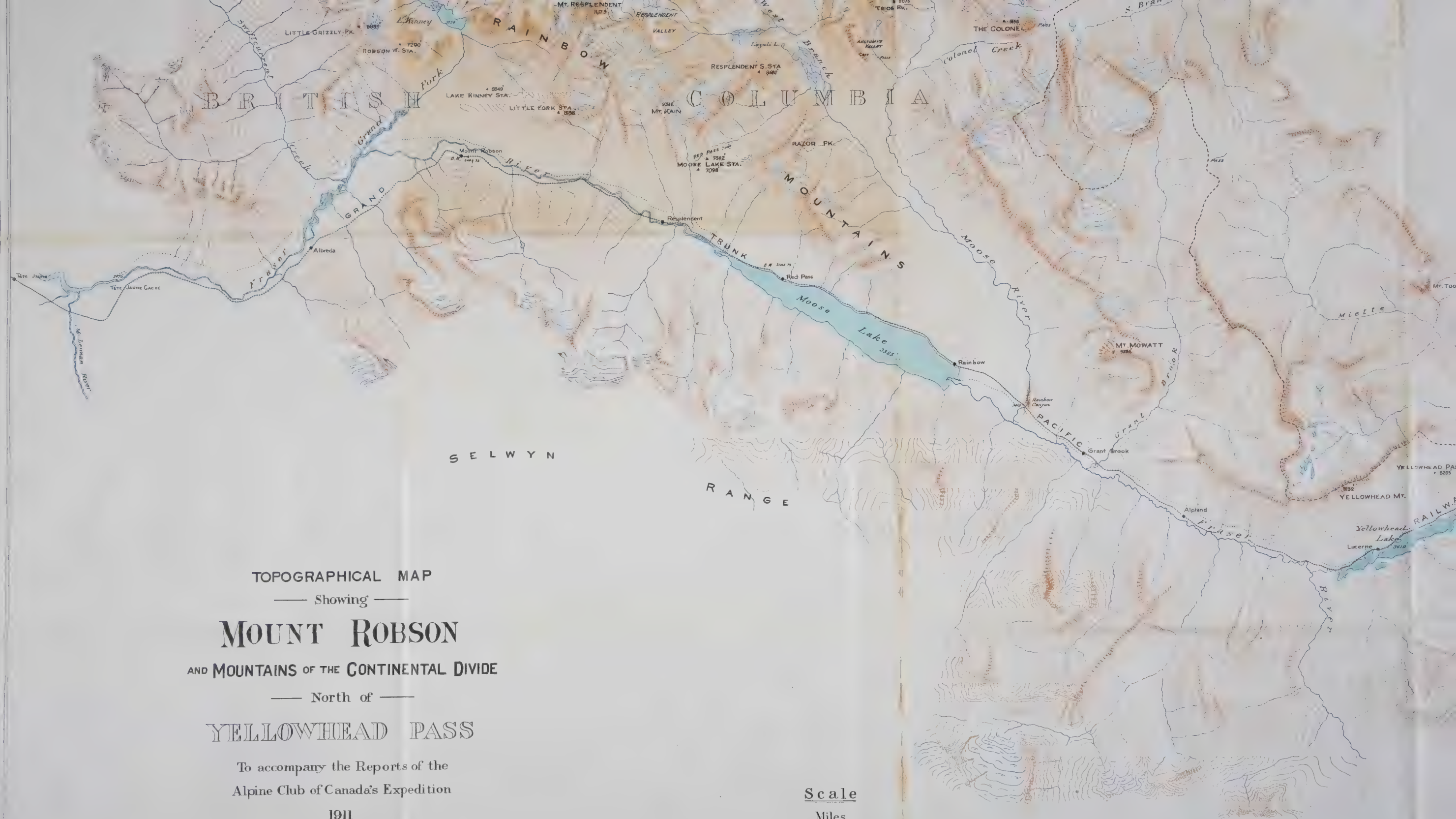
Surveys by Arthur O. Wheeler, A.C.C.,
Director



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by
Arthur O. Wheeler, Sidney, B. C.

- REFERENCE**
- Stations occupied with Camera and Transit shown ----- ◄
 - Line of Continental Watershed -----
 - Waggon Road, Fraser Valley -----
 - Railway Sidings ----- ■





TOPOGRAPHICAL MAP

— Showing —

MOUNT ROBSON

AND MOUNTAINS OF THE CONTINENTAL DIVIDE

— North of —

YELLOWHEAD PASS

To accompany the Reports of the
Alpine Club of Canada's Expedition

1911

From Photographic Surveys by Arthur O. Wheeler, A.C.C.,
Director

Arthur O. Wheeler
Alpine Club of Canada
10th July 1912

Scale

Miles



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REFERENCE

- Stations occupied with Camera and Transit shown ————
- Line of Continental Watershed ————
- Wagon Road, Fraser Valley ————
- Railway Sidings ————





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